memorandum

DATE 19 January 1988

REPLY TO ATTN OF:

DT-S

SUN STREAK - Annual Report 1987 (U) SUBJECT:

DT (Dr. Vorona) TO:

- (S/SK/WNINTEL) The mission of the SUN STREAK Prototype Operational Group (POG) remained dedicated to the application of the psychoenergetic process of Remote Viewing (RV) as a Human Intelligence (HUMINT) collection methodology to unilaterally collect foreign intelligence information or, through appropriate cuing, provide a basis for a sister discipline to prompt a specific collection effort on behalf of the Department of Defense (DOD) and other US intelligence community agencies when all other systems have failed.
- (S/SK/WNINTEL) The POG is comprised of professional 2. intelligence officers, a group of highly self-disciplined personnel dedicated to the collection of foreign intelligence through the application of unique methodology conducted under strict, controlled conditions. The attached annual report reflects the scope of this extensive effort with its perceived highlights of accomplishments and attendant shortfalls.
- (S/SK/WNINTEL) Efforts involving the penetration of inaccessible targets in terms of persons, places, things, or events, were normally successful. Remote viewing efforts conducted to predict the occurrence or non-occurrence of future events resulted in generally erratic and unreliable results. Remote viewing efforts conducted to locate persons (hostages) or things (documents) based on a known point of focus (operational data) are to date, encouraging but not conclusive. Efforts to favorably resolve the basic issues of the so-called "search problem" are ongoing. Prototype taskers related to Military Plans and Intentions and to Terrorism were drafted; their implementation remains to be scheduled for pursuance in a training mode during the coming year.

SENSITIVE WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

> HANDLE VIA SKEET CHANNELS ONLY SPECIAL ACCESS REQUIRED

> > DIA/DT CLASSIFIED BY: DECLASSIFY BY: OADR

CECT

Approved For Release 2000/08/07 : CIA-RDP96-00788R001000380003-8

4. (U) Personnel are enthusiastic, morale is high, and the unit is looking forward to greater successes from the challenges of the new year.

SG1J

1 Enclosure
SUN STREAK Annual Report
of: DT

SUN STREAK ANNUAL REPORT - 1987

- The nature and scope of the POG operational 1. (S/SK/WNINTEL) and training activities are reflected in the following reports:
 - The Operational Project Report at TAB A. a.
 - The Utility Assessment Report at TAB B. b.
 - The Viewer Production Report at TAB C. c.
 - The Personnel Training Report at TAB D. d.
- (S/SK/WNINTEL)

SG1J

SG1J

SG1J

SG1J

SG1J

SG1J

SG1J

SG1J

Interviewer, departed the unit during the

Incoming personnel were reporting period.

To date two

vacancies authorized by the current TDA and identified as a GS-0132 OPT 13, and that of a US Army CPT, remain vacant. search for suitable candidates to fill the vacancies is ongoing.

(S/SK/WNINTEL) During the reporting period, progedures were established to cross-train all remote viewers in both modes of remote viewing, specifically: Coordinate Remote Viewing (CRV); and, Extended Remote Viewing (ERV). The required training time for a remote viewer to become operational was reduced from two years to six months. _____ the first candidate to be successfully trained under the revised training schedule, is has completed Stage IV of currently operational. CRV training. She will have completed Stage V and Stage VI of her training by mid-February 1988. In mid-February 1988, Ms will be trained in the ERV methodology. an accomplished and experienced Extended Remote

Viewer, is in Stage III of CRV cross-training. It is anticipated that she will complete Stage IV of her training in late January. During the reporting period, procedures requiring the preparation of post session-summaries and the submission of sketches as conceptual representations in support of remote viewing activity, were established. In an effort to instill self-confidence and self-discipline, experienced remote viewers were encouraged to conduct sessions without the assistance or presence of a monitor or interviewer. This form of independent remote viewing known as "Solo Remote Viewing", has proven surprisingly successful to date. The concept of "Solo Remote Viewing" will be pursued The results of Project 8717 reflect the during the coming year. first operational effort where solo viewing was used in about eight of the sixteen total number of sessions conducted. results are encouraging; a high degree of correlation among viewers surfaced during the course of these sessions against the target.

- (S/SK/WNINTEL) An estimated 130 sessions conducted by six viewers under a Utility Assessment known as Project "P", revealed a near total inability to predict future events. Except for a few and isolated, eye-catching successes, there was no evidence of consistency or reliability in the results obtained from remote viewing efforts conducted in a predictive mode. Remote Viewing "the future" does not appear to be feasible or a marketable aspect of this program at this time. However, a utility assessment known as Project N-1 and conducted to determine a remote viewer's ability to determine the substantial content of a document stored at the DIAC, appeared successful. The ancillary descriptions of the DIAC as the target storage site prompted the levy of a second and similar task with the added facet of attempting to determine the identity and location of the target building where the document is stored. This activity is being pursued under Project N-2. If successful, POG may be gaining meaningful insight on how to best resolve the issue of the socalled "search problem." Tenative taskers were established in an effort to collect information related to enemy Plans and Intentions and to International Terrorism as intelligence targets. The perceived ideal tasker in such instances, requests foreign intelligence information about individual(s) suspected of a specific ¿ctivity(ies) within a given time window(s). Tasking specificity may be the key element in this effort. Hopefully it will provide the point of focus needed to determine an unknown from known data.
- 5. (S/SK/WNINTEL) A training project is being established to further test the feasibility and desirability of remote viewers to remote view in a solo mode. The training scenario provides for remote viewers to view an event of historical and intelligence significance. In response to direct tasking, each remote viewer will be called upon to unilaterally remote view a distinct facet of the target. Remote viewers will then coordinate the results of their findings with other team members in an effort to resolve the problems. Duplicative tasking will be avoided as much as possible. Where one remote viewer will be tasked to report on target personalities, a second will be tasked against related political activities, a third against military forces, etc. activity etc.

6. (S/SK/WNINTEL) The scope of the POG remote viewing effort for 1987 is well documented. An effort to determine the results of the effort in terms of accuracy and timeliness was accomplished internally. The intelligence value and use of the end product remains to be determined through the receipt of intelligence evaluations prepared by requirement originators and other intelligence community customers in response to tasking.

SG1J

5 ENCLOSURES
TABS A-D As stated
above
TAB E -Training Precis



 \mathbf{z}

Approved For Release 2000/08/07 : CIA-RDP96-00788R001000380003-8

OPERATIONAL PROJECT REPORT

PROJECT	SOURCE S	SESSIONS	COMPLETED	EVALUATION
8605*	S	10	Ongoing	N/A
8609-A*	* 1.	2	Ongoing	N/A
8701	Z	12	11 Jun 87	Pending
8702	Δ].	· 12	15 Jun 87	Pendin g
8704	5	1.5	19 Jun - 87	Pending
8706	2	5	18 Jun 87	Pending
8708	3	6	19 Jun 87	Pending
8709	4	17	25 Aug 87	Pending
8710	۷].	23	29 Jul 87	Pending
8711	4].	24	. 6 Aug 87	Pending
8712	4	26	10 Sep 87	N/A
8713	<i>스</i>].	1.8	19 Nov 87	Pending
8714	5	1.3	14 Dec 87	Pending
8715	X.J.	1. 6	15 Oct 87	Pending
8716	Z].	7	22 Nov 87	Pending
8717	Z].	1.1	Continuing	
8718	4	8	4 Nov 87	Pending (OA)
8719	S	7	10 Nov 87	Pending (OA)
		232		

SG1A

SG1A

Project 8609-A is a revisit

SG1A

(NOTE:) This report is cumulative in nature and reflects total (results to date for CY '87)

^{*} Project 8605 is a utility assessment conducted to determine remote viewer ability to

Approved For Release 2000/08/07: CIA-RDP96-00788R001000380003-8

UTILITY ASSESSMENT REPORT

PROJECT	VIEWERS	SESSIONS	UTILITY
D	1	3	Useful
		4. <u>2</u> 1.	
G	ce CJ	10	Useful
I-3	6	1.2	Of Value (Verbal)
tod.	6	17	Useful
M	G	. /	(5.5)2 (6.2)
N	2	5	Useful
		1	
N-1	4 .	1 1	Oral Eval
N-2*	4	10	Continuing
			86
0	3	9	Useful
	,	a	No Intel Value
P**	.	74	MO INCEL ASIDE
Q	1	3	Useful
R	2	2	Undetermined
many of the same make taken more titles spect many taken title		156	

^{*} Additional tasking involves the conduct of a search problem.

Approved For Release 2000/08/07: CIA-RDP96-00788R001000380003-8

and the second

^{**} Project "P" is a utility assessment designed to determine a remote viewer's ability and propensity to collect foreign intelligence in a predictive mode. A new protocol with built-in feedback capabilities, was initiated in mid-June 1987 with the consent and knowledge of the participants. Target correlation in both instances was weak and ranged from 13 to 18 percent.

Approved For Release 2000/08/07 : CIA-RDP96-00788R001000380003-8

REMOTE VIEWER PRODUCTION REPORT

VIEWER		OPERATIONAL SESSIONS	UTILITY ASSESSMENTS	TRAINING* SESSIONS	TOTAL SESSIONS
003		65	33	26	124
011		4 4	32	55	131
018		43	28	15	86
021**		12	20	5	37
079		52	33	76	161
095		4	0	79	83
099	×3	2	0	0	2
101**		10	10	3	23
	and the second s	232	156	259	647

^{*} Training sessions include lectures and drills.

^{**} Viewer 021 and Viewer 101 were reassigned during the reporting period.

Approved For Release 2000/08/07: CIA-RDP96-00788R001000380003-8

1987 TRAINING RECAP

VIEWER	8	CRV(a)	ERV(b)	ORV(c)	ARDBA(d)	SOLO	TOTAL
003		18	2	1	2	1	24
011	li 	46	0	0	0	2	48
018	1	10	1	1	1	1	1 4
021	i E	4	3	1	1	0	9
079		55	29	3	1	2	90
095	1	71	0	0	0	0	71
101	1	0	2	0	1	0	3
general entertainment et en en en en en		204	37	6	6	6	259

⁽a) Coordinate Remote Viewing

*See the Training Presis, attached as TAB E, for a complete explanation of each technique.

⁽b) Extended Remote Viewing

⁽c) Object Remote Viewing

⁽d) Abstract Referents Discrimination of Binary Alternatives